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**APPLICATION
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FOR: BROADCAST PROGRAM SEARCH
METHOD IN DIGITAL
BROADCASTING RADIO RECEIVING
APPARATUS, AND
COMPUTER READABLE
RECORDING MEDIUM RECORDING
BROADCAST PROGRAM SEARCH
PROGRAM

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**BROADCAST PROGRAM SEARCH METHOD IN DIGITAL BROADCASTING
RADIO RECEIVING APPARATUS, AND COMPUTER-READABLE RECORDING
MEDIUM RECORDING BROADCAST PROGRAM SEARCH PROGRAM**

5 **BACKGROUND OF THE INVENTION**

FIELD OF THE INVENTION:

The present invention relates to a broadcast program search method in a broadcast receiving apparatus for receiving a broadcast wave centering around DAB (Digital Audio Broadcasting) carried out in Europe, i.e., a broadcast wave which multiplexes a plurality of broadcast programs each containing audio data and broadcast program information and, more particularly, to a broadcast program search method in a digital broadcasting radio receiving apparatus by which a user can efficiently find a desired broadcast program, and a computer-readable recording medium recording a broadcast program search program.

DESCRIPTION OF THE PRIOR ART:

Japanese Unexamined Patent Publication No. 10-107669 describes an example of a broadcast receiving apparatus for receiving a broadcast wave such as DAB, i.e., a broadcast wave which multiplexes a plurality of broadcast programs each containing audio data and broadcast program information. In the DAB broadcasting system, several broadcast programs (called services) are multiplexed on a

certain frequency (called an ensemble), and several different broadcast contents (called service components) are contained in these broadcast programs.

As shown in Fig. 1, a conventional broadcast receiving apparatus includes a DAB receiver 1, a microcomputer controller 2 for controlling the DAB receiver 1, an input unit 3 operated by a user, and a display unit 4 by which the user checks the state of reception. The microcomputer controller 2 comprises a CPU 7 and a memory 8. The CPU 7 executes programs stored in the memory 8 to control the input unit 3, the display unit 4, and the DAB receiver 1. Of these programs, a DAB control program 5 for controlling the DAB receiver 1 contains a broadcast program search program 6 in the prior art (Japanese Unexamined Patent Publication No. 10-107669).

This conventional broadcast receiving apparatus having the above arrangement operates as follows.

To find a desired broadcast program, a user presses a key or the like on the input unit 3 to switch broadcast programs one after another, and checks each broadcast program by a sound generated from a loudspeaker or information displayed on the display unit. The user repeats this operation until he or she finds the desired program.

Unfortunately, this prior art has the following

problems.

That is, as described above, to find a desired broadcast program, a user presses a key or the like to switch broadcast programs one after another, and checks
5 each broadcast program by a sound generated from a loudspeaker or information displayed on the display unit. In the DAB broadcasting system, however, a plurality of broadcast programs each containing audio data and broadcast program information are multiplexed. Therefore,
10 to find a desired broadcast program by, e.g., a program type (to be abbreviated as a PTY hereinafter) as one broadcast program information, it is necessary, owing to the DAB format, to search as many as 16,384 program types (6 bits of a coarse code and 8 bits of a fine code, a
15 total of $2^{14} = 16,384$). This operation is difficult and cumbersome.

Also, the conventional broadcast receiving apparatus with the above arrangement requires the following operation. That is, a user previously designates PTYs
20 which he or she habitually listens to. From these previously designated PTYs, the user selects a PTY which he or she currently wants to search for or listen to, and searches for a broadcast program matching the selected PTY, by using the broadcast program search program 6 (a
25 broadcast program searching means 56 in Japanese

Unexamined Patent Publication No. 10-107669).

Unfortunately, the search item is limited to a PTY. Therefore, if the broadcast program desired by the user is not found as a result of search, the user may be forced to
5 perform the aforementioned cumbersome operation.

Program types are, e.g., music, news, sport, and drama, and they are sometimes classified more finely. As an example, music is classified into classic, jazz, popular, and the like.

10 **SUMMARY OF THE INVENTION**

The present invention has been made to solve the above problems of the prior art, and has as its object to provide a broadcast program search method in a digital broadcasting radio receiving apparatus by which a user can
15 efficiently find a desired broadcast program, and a computer-readable storage medium recording a broadcast program search program.

To achieve the above object, a broadcast program search method in a digital broadcasting radio receiving
20 apparatus of the present invention is a broadcast program search method in a digital broadcasting radio receiving apparatus which comprises a DAB receiver which receives a DAB digital signal and transfers broadcast program information data in the digital signal to a microcomputer
25 controller, an input unit operated by a user, a CPU for

executing a stored program, a memory for storing a program,
a microcomputer controller which receives the broadcast
program information data and executes control by the
program, a display unit for checking the state of each DAB
5 broadcast station program, a DAB control program which
controls the DAB receiver and analyses the broadcast
program information data from the DAB receiver, and a
broadcast program search program which starts operation
upon a key operation of a user, characterized by
10 comprising the step of activating the broadcast program
search program and switching to a broadcast program search
mode, the step of selecting a search item and setting the
search condition of the search item by an operation by a
user, the search step of performing search by the search
15 item selected by the user on the basis of the selection of
the search item and the set search condition of the search
item, the channel selection step of selecting a channel on
the basis of the search result in the search step, and the
step of checking whether to again perform search if the
20 search is unsuccessful, repeating the setting under the
set search condition if search is to be again performed,
and terminating the broadcast program search program if no
search is to be again performed.

A computer-readable storage medium recording a
25 broadcast program search program of the present invention

is a computer-readable storage medium recording a broadcast program search program for a digital broadcasting radio receiving apparatus which comprises a DAB receiver, a microcomputer controller which includes a CPU and a memory and controls the DAB receiver, an input unit operated by a user, a display unit for checking the state of reception, a program which is stored in the memory and controls the input unit, the display unit, and the DAB receiver, and a DAB control program which contains a broadcast program search program and controls the DAB receiver, characterized by comprising the process of activating the broadcast program search program and switching to a broadcast program search mode, the process of selecting a search item and setting the search condition of the search item by an operation by a user, the search process of performing search by the search item selected by the user on the basis of the selection of the search item and the set search condition of the search item, the channel selection process of selecting a channel on the basis of the search result in the search process, and the process of checking whether to again perform search if the search is unsuccessful, repeating the setting under the set search condition if search is to be again performed, and terminating the broadcast program search program if no search is to be again performed.

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The effect of the present invention is obvious from the above aspects. For example, if X types of PTYs, Y types of service labels, and Z types of service component labels are used, search takes about a few minutes when it is performed by checking sounds and displays. However, when the search method of the present invention is used, search can be performed within a few tens of seconds. Also, a user need only perform key operations several times. This eliminates the need to perform a cumbersome operation, by which a user operates keys to find a desired broadcast program, which is the problem of the prior art.

In addition, a routine for storing search conditions in a memory obviates an operation of setting search items. This can release a user from this troublesome operation. Also, in the present invention, a PTY, a service label, and a service component label are used as search items. Therefore, unlike the conventional search in which the search item is limited to a PTY, a broadcast program desired by a user can be found without omission. Even if there is an omission, search can be again performed by changing the search conditions. Accordingly, search can be again performed even in a case where no broadcast program can be found by a PTY, which is the problem of the prior art.

The above and many other objects, features and

advantages of the present invention will become manifest to those skilled in the art upon making reference to the following detailed description and accompanying drawings in which preferred embodiments incorporating the principle of the present invention are shown by way of illustrative examples.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a block diagram showing the arrangement of an example of a broadcast receiving apparatus used in the present invention;

Fig. 2 is a flow chart of a broadcast program search program according to the present invention;

Fig. 3 is a flow chart of a search condition setting routine according to the first embodiment of the present invention;

Fig. 4 is a flow chart of a search routine according to the first embodiment of the present invention;

Fig. 5 is a flow chart of a PTY search routine according to the first embodiment of the present invention;

Fig. 6 is a flow chart of a service label search routine according to the first embodiment of the present invention;

Fig. 7 is a flow chart of a service component label search routine according to the first embodiment of the

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present invention;

Fig. 8 is a channel selection routine according to the first embodiment of the present invention;

Fig. 9 is a flow chart of a program information recording list formation routine according to the second embodiment of the present invention;

Fig. 10 is a flow chart of a search condition setting routine according to the third embodiment of the present invention;

Fig. 11 is a view showing the structure of a DAB transmission frame;

Fig. 12 is a view showing the structure of an FIB made up of 256 bits;

Fig. 13 is a view showing the structure of an FIG whose FIG type is 1(001) shown in Fig. 12;

Fig. 14 is a view showing the structure of a Type 1 field whose Extension is 2 in an FIG data field shown in Fig. 13;

Fig. 15 is a view showing the structure of a Type 1 field whose Extension is 1 in the FIG data field shown in Fig. 13, this Type 1 field containing data indicative of service label data; and

Fig. 16 is a view showing the structure of a Type 1 field whose Extension is 4 in the FIG data field shown in Fig. 13.

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DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

Several preferred embodiments of the present invention will be described below with reference to the accompanying drawings.

5 Fig. 1 is a block diagram of an embodiment of a broadcast receiving apparatus used in the present invention. The broadcast receiving apparatus of this embodiment is a broadcasting receiver which operates by programs. This broadcast receiving apparatus includes a
10 DAB receiver 1, a microcomputer controller 2, an input unit 3, and a display unit 4. The DAB receiver 1 receives a DAB digital signal and transmits broadcast program information data in the signal to the microcomputer controller 2. The input unit 3 is used by a user to
15 perform key operations. The microcomputer controller 2 has a CPU 7 for detecting the state of the input unit 3 and executing programs stored in a memory 8. This microcomputer controller 2 operates by these programs. The display unit 4 displays the state of each broadcast
20 program of DAB. The internal memory 8 of the microcomputer controller 2 contains a DAB control program 5 for, e.g., controlling the DAB receiver 1 and analyzing broadcast program information data from the DAB receiver 1, and a broadcast program search program 6 which starts
25 operating when a user performs a specific key operation.

The overall operation of this embodiment will be described in detail below with reference to Fig. 1 and flow charts in Figs. 2 to 8.

First, when a user wishes to find a desired broadcast
5 program, he or she performs specific key inputting on the
input unit 3 shown in Fig. 1 to start the operation of the
broadcast program search program 6 shown in Fig. 1 and
switch to a broadcast program search mode (step S1 in
Fig. 2). Next, the operation of a search condition
10 setting routine 10 is started, and the user performs
specific key inputting to select search items and set the
search conditions of these search items. A search item is
that specific information of a broadcast program, which is
a condition for searching for the broadcast program.

15 After the search condition setting routine 10 is
completed, a search routine 11 starts operating to perform
search on the basis of the search items selected by the
user. If the search routine 11 finds a broadcast program
on the basis of the search items selected by the search
20 condition setting routine 10 (step S2 in Fig. 2), the
operation of a channel selection routine 12 is started.
If no broadcast program is found (step S2 in Fig. 2), a
message for prompting the user to perform a key input
operation is displayed on the display unit 4 shown in
25 Fig. 1 to determine whether to again perform search (step

S3 in Fig. 2). If search is to be again performed (step S3 in Fig. 2), the operation of the search condition setting routine 10 is started. If no search is to be again performed (step S3 in Fig. 2), the broadcast program search program 6 is terminated.

The operation of the search condition setting routine 10 is shown in the flow chart of Fig. 3. In this search condition setting routine 10, the conditions of search concerning a broadcast program desired by the user are set.

10 First, a search condition list and a search result list to be set by the search condition setting routine 10 are initialized (step S10). The search condition list is a storage area for storing search conditions set for individual search items by a setting key (to be described

15 later). When this search condition list is initialized, the operation of the search routine 11 shown in Fig. 2 need not be performed. The search result list is a storage area for storing the results of search by the search routine (to be described later). When this search

20 result list is initialized, the broadcast program search program 6 can be terminated if the search result is NO in step S2, i.e., if the search condition setting routine 11 is interrupted or nothing can be found by the search routine 11.

25 Effective keys in Fig. 3 are a select key for

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selecting a search item, a setting key for setting a search condition for a selected search item, an interrupt key for interrupting the search condition setting routine 10, and a decision key for storing the search condition of each search item and making the search routine 11 operable. In step S11, whether a key is effective is checked. If the key is found to be effective, the operation of the key is performed. If this effective key is the select key, search items are changed (step S12). Examples of the search items are the PTY (a program type, e.g., news, music, and sport) of a broadcast program, a service label (a label which can be attached to a broadcast program), and a service component label (a label which can be attached to each individual broadcast content of a broadcast program). If the effective key is the setting key, the search condition of each search item is set (step S13). For example, if the search item is a PTY, the "program type" of a desired broadcast program is set to "news". If the effective key is the interrupt key, the search condition setting routine 10 is terminated (step S14). If the effective key is the decision key, the search conditions set by the select key and the setting key are stored in the search condition list, and the search condition setting routine 10 is terminated (step S15).

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The operation of the search routine 11 is shown in the flow chart of Fig. 4. In this search routine 11, search is performed on the basis of the search conditions set in the search condition setting routine 10. For example, in Fig. 4 the search items set by the search condition setting routine 10 are a PTY, a service label, and a service component label. In step S20, Flag is set to 0. This Flag is used as determination data to check the matching with the search result list for storing the search result of each search item, i.e., to check whether to perform step S31 in which identical results for the same search item are removed.

Next, whether to perform PTY search is checked (step S21) by referring to the search condition list stored in the search condition setting routine 10. If the search is to be performed, a PTY search routine is executed (step S22), and Flag is set to 1 (step S23). After the operation of the PTY search routine is executed (step S22), or if no PTY search is to be performed, whether to perform service label search is checked (step S24) by referring to the search condition list stored in the search condition setting routine 10. If the search is to be performed, a service label search routine is executed (step S24), and Flag is set to 1 (step S26). After the operation of the service label search routine is executed (step S24), or if

no service label search is to be performed, whether to perform service component label search is checked (step S27) by referring to the search condition list stored in the search condition setting routine 10. If the search is
5 to be performed, a service component label search routine is executed (step S28), and Flag is set to 1 (step S29). After the operation of the service component label search routine is executed (step S28), or if no service component label search is to be performed, whether Flag is 1 is
10 checked (step S30). If YES in step S30, identical results in the search result list are removed (step S31), and the search routine 11 is terminated. If NO in step S30, the search routine 11 is terminated.

The operation of the PTY search routine is shown in
15 the flow chart of Fig. 5. Broadcast program information on a broadcast wave received by the DAB receiver shown in Fig. 1 contains a plurality of receivable broadcast programs, and a broadcast program matching the PTY search condition is searched for. First, broadcast program
20 information on a broadcast wave currently being received is searched for the PTY of a receivable broadcast program (step S100). Whether this receivable PTY matches the PTY of the search condition is checked (step S101). If YES in step S101, information pertaining to the receivable PTY is
25 stored in the search result list (step S102). If NO in

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step S101, the flow advances to step S103. In step S103, whether another searchable receivable PTY exists is checked. If YES in step S103, the flow returns to step S100. If NO in step S103, the PTY search routine is

5 terminated.

The operation of the service label search routine is shown in the flow chart of Fig. 6.

As explained in the PTY search routine of Fig. 5, broadcast program information on a broadcast wave currently being received contains a plurality of receivable broadcast programs, and a broadcast program matching the service label search condition is searched for. First, broadcast program information on a broadcast wave currently being received is searched for the service of a receivable broadcast program (step S110). The label of this receivable service is compared with the service label of the search condition (step S111). If the comparison result is OK, information (SId, label) pertaining to the receivable service is stored in the search result list. If the comparison result is NG, the flow advances to step S113. In step S113, whether another searchable receivable service exists is checked. If YES in step S113, the flow returns to step S110. If NO in step S113, the service label search routine is terminated.

25 The operation of the service component label search

routine is shown in the flow chart of Fig. 7.

As explained in the search routines of Figs. 5 and 6, broadcast program information on a broadcast wave currently being received contains a plurality of receivable broadcast programs, and a broadcast program matching the service component label search condition is searched for. First, broadcast program information on a broadcast wave currently being received is searched for the service component of a receivable broadcast program (step S120). The label of this receivable service component is compared with the service component label of the search condition (step S121). If the comparison result is OK, information (SId, SCId label) pertaining to the receivable service is stored in the search result list. If the comparison result is NG, the flow advances to step S123. In step S123, whether another searchable receivable service component exists is checked. If YES in step S123, the flow returns to step S120. If NO in step S123, the service component label search routine is terminated.

The operation of the channel selection routine 12 is shown in the flow chart of Fig. 8. In this channel selection routine 12, a channel is selected on the basis of the search result list stored in the search routine 11. First, No. is set to 1 (step S40). This No. indicates the number of information to be selected from the search

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result list. A channel having this number No. in the search result list is selected (step S41). A selected channel listening time is set (step S42). Whether the search result list records only one program is checked (step S43). If YES in step S43, the channel selection routine 12 is terminated. If NO in step S43, the flow advances to step S44. In step S44, whether the user has issued a selected channel determination request (a selected channel determination request is, e.g., to press a specific key if a program broadcast from a loudspeaker is the desired broadcast program). If YES in step S44, the channel selection routine 12 is terminated. If NO in step S44, the flow advances to step S45. In step S45, whether the selected channel listening time has elapsed is checked. If YES in step S45, the flow advances to step S46. If NO in step S45, the flow returns to step S44. In step S46, 1 is added to No. In step S47, whether the (No. - 1)th broadcast program information in the search result list is the last one is checked. If YES in step S47, the flow returns to step S40. If NO in step S47, the flow returns to step S41. In this manner, the channels of broadcast programs in the search result list are selected in turn.

The second embodiment of the present invention will be described in detail below with reference to the

accompanying drawings. Referring to a flow chart of a program information recording list formation routine shown in Fig. 9, the embodiment comprises step S200 for forming a program information storage list concerning a PTY, step 5 S201 for forming a program information storage list concerning a service label, and step S202 for forming a program information storage list concerning a service component label.

The overall operation of this embodiment will be 10 described in detail below with reference to the flow charts in Figs. 2, 4, 5, 6, 7 and 9.

First, the program information storage list formation routine in Fig. 9 acquires program information pertaining to a PTY, a service label, and a service component label, 15 during regular broadcasting reception, to be referred to when search is performed in the PTY search routine (step S22), the service label search routine (step S25), and the service component label search routine (step S28) shown in Fig. 4 which is a flow chart of the search routine 11 shown in Fig. 2. Data of the program information storage 20 list formed by this program information storage list formation routine is compared with the search conditions in step S101 of the PTY search routine in Fig. 5, in step S111 of the service label search routine in Fig. 6, and in 25 step S121 of the service component label search routine in

Fig. 7. This improves the search speed and makes it possible to receive a broadcast program desired by a user.

1 5 The third embodiment of the present invention will be described in detail below with reference to the accompanying drawings. Fig. 10 is a flow chart of the search condition setting routine 10 in Fig. 2. In this embodiment, step S300 for storing the set contents of search conditions by a search condition set content storage write key and step S301 for reading out the set
10 contents of search conditions by a search condition set content storage read key are added to Fig. 3 of the first embodiment.

Details of the overall operation of this third embodiment will be explained below with reference to the
15 flow chart in Fig. 10. This flow chart shown in Fig. 10 shows the operation of the search condition setting routine 10 in Fig. 2, and performs an operation similar to the flow chart shown in Fig. 3 in the explanation of the first embodiment. In this embodiment, the operations of
20 steps S300 and S301 added to the flow chart in Fig. 3 will be described. In step S11 of Fig. 10, whether a key is an effective key is checked. If the key is an effective key and this effective key is the search condition set content storage write key, a select key and a search condition set
25 by the select key are written in a search condition

storage list. The search condition storage list is a storage area for storing search conditions. If the effective key is the search condition set content storage read key, the contents of the search condition storage
5 list are written in a search condition list. In this embodiment, a user can store the currently set search condition in the search condition storage list by using the search condition set content write key. For example, if a plurality of search condition set content storage
10 write keys are available, the user can store a plurality of search conditions. To search for a desired broadcast program, the user can set desired search conditions at once by using the search condition set content storage read key. Since no search conditions need be input,
15 search conditions can be efficiently set, i.e., search can be readily performed.

Figs. 11 to 16 illustrate information corresponding to individual search items of the embodiment.

Fig. 11 is a view showing the structure of a DAB
20 transmission frame. This transmission frame has a sync channel, FIC (Fast Information Channel), and MSC (Main Service Channel). The FIC is made up of a plurality of FIBs (Fast Information Blocks), and the MSC is made up of a plurality of CIFs (Common Interleaved Frames). DAB
25 forms a broadcast wave by carrying various pieces of

information on this transmission frame.

Fig. 12 is a view showing the structure of the FIB. The FIB is composed of 256 bits and has a 30-byte FIB data field and a 16-bit CRC (Cycle Redundancy Check word). The FIB data field is made up of a plurality of FIGs (Fast Information Groups) as a useful data field, End marker, and Padding (an area for byte matching if 30 bytes of the FIG data field are not filled). Each FIG has FIG Type, Length (the bit length of an FIG data field subsequent to Length), and an FIG data field. FIG Type and Length form an FIG header.

Fig. 13 is a view showing the structure of an FIG in Fig. 12 whose FIG Type is 1(001). This FIG is made up of Charset, OE (data indicating whether information in a Type 1 field belongs to this ensemble or another), Extension (the Extension number of FIG Type 1), and the Type 1 field.

Fig. 14 is a view showing the structure of a Type 1 field when Extension in the FIG data field shown in Fig. 13 is 2. This Type 1 field contains Code which is data indicative of PTY data. Data following this Code changes in accordance with a C/F flag (Coarse/Fine flag): if the C/F flag is 0, the data is Coarse code (6 bits); if the C/F flag is 1, the data contains Coarse code and Fine code (8 bits).

Fig. 15 is a view showing the structure of a Type 1

field when Extension in the FIG data field shown in Fig. 13 is 1. This Type 1 field contains service identification data (SID) indicating service label data, and a character data field (Character field). This
5 character data field is the service label.

Fig. 16 is a view showing the structure of a Type 1 field when Extension in the FIG data field shown in Fig. 13 is 4. This Type 1 field contains service component identification data (SID) indicating service
10 component data, service identification data (SID), and a character data field (Character field). This character data field is the service component label.

A computer-readable storage medium recording a broadcast program search program of the present invention
15 will be described below with reference to the accompanying drawings.

Referring to Fig. 1, in an environment having a DAB receiver 1, a microcomputer controller 2 which controls the DAB receiver 1 and includes a CPU 7 and a memory 8, an
20 input unit 3 operated by a user, and a display unit 4 for checking the state of reception, the computer-readable storage medium recording the broadcast program search program of the present invention is a computer-readable storage medium recording a program which is stored in the
25 memory 8 and controls the input unit 3, the display unit 4,

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and the DAB receiver 1, and the broadcast program search program of the present invention contained in a DAB control program 5 for controlling the DAB receiver 1.

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A broadcasting receiver which operates by programs includes the DAB receiver 1, the microcomputer controller 2, the input unit 3, and the display unit 4. The DAB receiver 1 receives a DAB digital signal and transmits broadcast program information data in the signal to the microcomputer controller 2. The input unit 3 is used by a user to perform key operations. The microcomputer controller 2 has the CPU 7 for detecting the state of the input unit 3 and executing programs stored in the memory 8. This microcomputer controller 2 operates by these programs. The display unit 4 displays the state of each broadcast program of DAB. The internal memory 8 of the microcomputer controller 2 contains the DAB control program 5 for, e.g., controlling the DAB receiver 1 and analyzing broadcast program information data from the DAB receiver 1, and a broadcast program search program 6 which starts operating when a user performs a specific key operation.

The broadcast program search program 6 is made up of a search condition setting routine 10 for, e.g., selecting a search item for searching for a broadcast program and setting the search condition of the search item, a search

routine 11 for performing search by using the search item selected by a user, a channel selection routine 12 performed on the basis of the search by the search routine 11, and a control routine for controlling these routines.

5 The search condition setting routine 10 sets search conditions for a broadcast program desired by a user. Search items include a select key for selection, a setting key for setting the search condition of each search item, an interrupt key for interrupting the search condition
10 setting routine 10, and a decision key for storing the search condition of each search key and making the search routine 11 operable. Examples of the select key are the PTY (a program type, e.g., news, music, and sport) of a broadcast program, a service label (a label which can be
15 attached to a broadcast program), and a service component label (a label which can be attached to each different broadcast content of a broadcast program).

 The search routine 11 performs search on the basis of the search conditions set by the search condition setting
20 routine 10. For example, in this embodiment, the search items set by the search condition setting routine 10 are a PTY, a service label, and a service component label. To avoid duplicate search by each selected item, the search condition setting routine 10 removes identical results
25 from a search result list. In the search routine 11, a

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comprises a routine for forming a broadcast program information storage list concerning a PTY, a routine for forming a broadcast program information storage list concerning a service label, and a routine for forming a
5 broadcast program information storage list concerning a service component label. The operation of each routine has been described with reference to the flow charts in Figs. 2, 4, 5, 6, 7, and 9 in the second embodiment of the search method using the broadcast program search program,
10 so a detailed description thereof will be omitted.

The third embodiment of the computer-readable storage medium recording the broadcast program search program will be described below.

In this embodiment, a routine for storing the set
15 contents of a search condition set by a search condition set content storage write key and a routine for reading out the set contents of a search condition set by a search condition set content storage read key are added to Fig. 3 of the first embodiment of the search method using the
20 broadcast program search program.

The operation of each routine has been explained with reference to the flow chart in Fig. 10 in the third embodiment of the search method using the broadcast program search program, so a detailed description thereof
25 will be omitted.

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